Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(amplitud) with (Phase adj (error or detect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:56
		((multi adj channel) or (plural adj channels)) and transmitter and receiver and (clock adj recovery) same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:30
L1	4881	375/354	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 06:49
L2	31	375/354 and master and slave and (clock adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 06:53
L3	80	375/354 and resolution and (clock adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 06:53
L4	7	375/354 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 06:54
L5	0	375/354 and master and slave and (clock adj recovery) and (resolution with metric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 06:54
L6	7	375/354 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 07:13
L7	2	375/355 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 07:14
L8	1	375/358 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 07:14

L9	0	375/359 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 07:15
L10	3	375/362 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 07:16
L11	7	375/371 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 07:17
L12	2	375/375 and master and slave and	US-PGPUB;	OR	OFF	2004/11/30 07:17
		(clock adj recovery) and resolution	USPAT; EPO; JPO;	**	2	
	Ą. ·		DERWENT; IBM_TDB			
S1	0	"09/942820"	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2004/11/23 09:56
	•0.000	garaga kan kan kan kan kan kan kan kan kan ka	IBM_TDB		1	۵٠
S2	2236	375/356	US-PGPUB; USPAT;	OR	OFF	2004/11/23 09:57
			EPO; JPO; DERWENT; IBM_TDB			
S3	2	master and slave and (clock adj recovery) and metric and (delay adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:16
S4	0	(bi adj directonal) and (communicaton adj link) and (plural adj channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:12
S5	0	(bi adj directional) and (communicaton adj link) and (plural adj channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:12
S6	- ₁ 5	(bi adj directional) and (communication adj link) and	US-PGPUB;	OR	OFF	2004/11/23 10:13
•	* *	(plural adj channels)	USPAT; EPO; JPO; DERWENT; IBM_TDB			

S7	0	(bi adj directional) and	US-PGPUB;	OR	OFF	2004/11/23 10:13
		(communication adj link) and (plural adj channels) and master and slave	USPAT; EPO; JPO; DERWENT; IBM_TDB			255 , 12, 23 10,13
S8	73218	masterand slave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:13
S9	54495	master and slave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:13
S10	615	master and slave and (clock adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:14
S11	34	S2 and S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 10:14
S12	9	master and slave and (clock adj recovery) and metric and delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:22
S13	0	(multi adj channel) and (transmitter near2 clock) and (receiver with (clock adj recovery) with delay with control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:25
S14	0	(multi adj channel) and (transmitter with clock) and (receiver with (clock adj recovery) with delay with control)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2004/11/24 07:26
S15	0	(multi adj channel) and (transmitter with clock) and (receiver same (clock adj recovery) same delay same control)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:26
S16	0	(multi adj channel) and (transmitter same clock) and (receiver same (clock adj recovery) same delay same control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:26

S17	18	(multi adj channel) and (transmitter same clock) and (receiver same (clock adj recovery) same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:28
S19	29	((multi adj channel) or (plural adj channels)) and transmitter and receiver and ((clock adj recovery) same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF 2	2004/11/24 07:40
S20	1031	(clock adj recovery) same delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:40
S21	40	(clock adj recovery) same delay and cdma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 07:41
S22	15	(receiver with (clock adj recovery)) same delay and cdma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ¹	2004/11/24 08:31
S23	12	(receiver with (clock adj recovery)) same delay and adsi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 08:48
S24	26	(receiver with (clock adj recovery)) same delay and lan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 08:37
S25	1	(receiver with (clock adj recovery)) same delay and dsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 08:50
S26	32	(receiver with (clock adj recovery)) and adsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 08:53
S28	138	(receiver same (clock adj recovery)) and (adsl or (subscriber adj line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 08:55

		•				
S29	69	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:31
S30	0	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line)) and (corss adj talk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:04
S31	9	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line)) and (cross adj talk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:10
S33	86447	leading with trailing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:28
S34	23440	leading with trailing with edges	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:30
S35	8	"leading and trailing edges"	US-PGPUB;	OR	OFF	2004/11/24 09:29
	3	coding did duming cages	USPAT;		9.1	200 1/11/27 03.23
* * *			EPO; JPO;			
,			DERWENT; IBM_TDB	1		
S36	5956	leading with trailing with edges with between	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 09:58
S37	0	S29 and S36	US-PGPUB;	OR	OFF	2004/11/24 09:31
	* - *	(*) 151 (152 (153 (153 (153 (153 (153 (153 (153 (153	USPAT;			
*	10.19	[편 기계 기계 기계는 현재 현재 및 기계	EPO; JPO;			apatati Arraya Parangan
			DERWENT; IBM_TDB			
S38	229	S36 and master	US-PGPUB;	OR	OFF	2004/11/24 09:31
			USPAT; EPO; JPO; DERWENT;			
			IBM_TDB			
S39	48	S36 and master and slave	US-PGPUB;	OR	OFF	2004/11/24 09:31
S39	48	S36 and master and slave	US-PGPUB; USPAT;	OR	OFF	2004/11/24 09:31
S39	48	S36 and master and slave	US-PGPUB;	OR	OFF	2004/11/24 09:31

S40	72	leading with trailing with edges with between and (phase adj detector)	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2004/11/24 10:00
			DERWENT; IBM_TDB		. v	
S41	10	(leading with trailing with edges with between) same (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2004/11/24 10:00
	*		IBM_TDB			100 W
S42	6	(leading with trailing with edges with between) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 15:59
S43	146	(amplitude with level) with (phase	US-PGPUB;	OR	OFF	2004/11/24 10:06
		adj detector)	USPAT; EPO; JPO;			
	4		DERWENT; IBM_TDB	*	, populat si	
S44	14	(amplitude adj level) with (phase	US-PGPUB;	OR	OFF	2004/11/24 11:01
		adj detector)	USPAT; EPO; JPO; DERWENT; IBM_TDB		5	
S45	0	(allow adj amplitude adj level) with (phase adj detector)	US-PGPUB; USPAT;	OR	OFF	2004/11/24 10:07
			EPO; JPO; DERWENT; IBM_TDB			
S46	0	(allow adj amplitude) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 10:09
S47	2134	(amplitude) with (phase adj	US-PGPUB;	OR	OFF	2004/11/24 10:09
	* 1 1 1	defector)	USPAT; EPO; JPO;			
. *:			DERWENT; IBM_TDB			
S48	1	(turbo adj code\$1) with (algebra\$6 adj encod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 11:03
S49	1	(turbo adj code\$1) same (algebra\$6 adj encod\$3)	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2004/11/29 15:12
=			DERWENT; IBM_TDB	1.00		

S50	1	(turbo adj code\$1) with (algebra\$6 adj encod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 11:04
S51	32	algebra\$6 adj encod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 11:06
S52	167	adsl and fext and next	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 15:10
S53	128	adsl and fext and next and crosstalk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 15:10
S54	22	adsl and fext and next and crosstalk and (timing adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/24 15:10
S55	4	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line)) and fext	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 14:54
S56	41	(receiver same (clock adj recovery)) and adsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 15:07
S57	18	((multi adj channel) or (plural adj channels)) and (transmitter same clock) and (receiver same (clock adj recovery) same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 15:11
S58	13	(timing adj recovery) with (subscriber adj line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 15:15
S59	5	("4214128" "4494211" "4514760" "5048061" "5062124").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/29 15:29

S60	0	(allow\$3 adj amplitud) and (Phase adj error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:54
S61	2	(amplitud) with (Phase adj error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:56
S62	2	(amplitud) with (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 18:18
S63	11	(eye adj diagram) with (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:59
S64	2	(amplitud) same (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 18:18
S65	6	(amplitud) and (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2004/11/30 06:49



 Web
 Images
 Groups
 News
 Froogle
 more »

 between "allowed amplitude" resolution slated between allowed amplitude am

Web

Results 1 - 4 of about 5 for between "allowed amplitude" resolution slave. (0.04 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] New algorithms for hyperbolic radionavigation - Radar and Signal ...

File Format: PDF/Adobe Acrobat

... response in the time domain **allowed amplitude** settling to ... be difficult to achieve adequate tracking **between** the RF ... P, and hence maximises the **resolution** of the ... ieeexplore.ieee.org/iel1/2209/5469/00210678.pdf - <u>Similar pages</u>

[PS] Title: New algorithms for hyperbolic radionavigation Author: AJ ...

File Format: Adobe PostScript - View as Text

... the response in the time domain **allowed amplitude** settling to ... Now the orange frequencies all lie **between** f35 and ... P, and hence maximizes the **resolution** of the ... www-users.cs.york.ac.uk/~fisher/pubs/navig.ps.Z - <u>Similar pages</u>

[PS] Microprocessor-based

File Format: Adobe PostScript - View as Text

... response in the time domain **allowed amplitude** settling to ... difficult to achieve adequate tracking **between** the RF ... somemaximum count P-1. The **resolution** to which ... www.cs.york.ac.uk/ftpdir/reports/YCS-93-194.ps.Z - Similar pages

[PDF] Handout One

File Format: PDF/Adobe Acrobat - View as HTML

... a debate has been going on for a couple of years **between** advocates of ... 96 dB • theoretical

SNR (for sinusoidal signal of maximum allowed amplitude) at least ...

www.inthemedia.net/audiorus/dscworkbook.pdf - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Google Desktop Search: Search your email, files, chats & web history. Download Now.

between "allowed amplitude" res

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

IEEE HOME I SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review Quick Links

Welcome to IEEE Xplore®



Help FAQ Terms IE	EEE Peer Review Quick Links	» Search Re
Welcome to IEEE Xplore - Home - What Can I Access? - Log-out	Your search matched 0 of 1097671 documents. A maximum of 500 results are displayed, 15 to a page, sorted Descending order. Refine This Search:	by Relevance in
Tables of Contents	You may refine your search by editing the current search expre new one in the text box.	ssion or entering a
O Journals & Magazines	allowed amplitude <and>slave Search Check to search within this result set</and>	
- Conference Proceedings - Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard	ard
Search - By Author - Basic - Advanced - CrossRef	Results: No documents matched your query.	
Member Services Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library		
O- Access the IEEE Enterprise File Cabinet		

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help |

FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Publications/Services

Standards Conferences

Welcome **United States Patent and Trademark Office**



Help FAQ Terms IE	EE Peer Review Quick Links >> Search I
Welcome to IEEE Xplores O- Home O- What Can I Access?	Your search matched 3 of 1097671 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or entering a new one in the text box.
O- Journals & Magazines	allowed amplitude <and>error</and>
Conference Proceedings	Check to search within this result set
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 Performance of a 6 to 18 GHz frequency translator utilizing GaAs MMIC 5-bit digital phase shifter Mazumder, S.R.; Isham, C.M.; Microwave Symposium Digest, 1995., IEEE MTT-S International, 16-20 May 1995 Pages:5 - 8 vol.1
Member Services O- Join IEEE	[Abstract] [PDF Full-Text (433 KB)] IEEE CNF
O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 Data bearing peak reduction carriers for OFDM systems Tan, C.E.; Wassell, I.J.; Information, Communications and Signal Processing, 2003 and the Fourth Pacific Rim Conference on Multimedia. Proceedings of the 2003 Joint Conference of the Fourth International Conference on , Volume: 2 , 15-18 Dec. 2003 Pages:854 - 858 vol.2
O- Access the IEEE Enterprise	[Abstract] [PDF Full-Text (380 KB)] IEEE CNF
File Cabinet	Performance of a 6 to 18 GHz frequency translator utilizing GaAs MMIC 5-bit digital phase shifter Mazumder, S.R.; Isham, C.M.; Microwave and Millimeter-Wave Monolithic Circuits Symposium, 1995. Digest of Papers., IEEE 1995, 15-16 May 1995 Pages:141 - 144

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alering | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ Terms | Back to Top

IEEE CNF

Copyright © 2004 IEEE - All rights reserved

[PDF Full-Text (312 KB)]

[Abstract]